WHAT IS CLAIMED IS:

1. A pedal bracket structure comprising:

a pedal bracket fixed to a toe board at a front end portion thereof; and

a pedal lever rotatably supported in the vicinity of a rear end portion of said pedal bracket via a pedal lever pivot,

wherein said pedal bracket includes,

a rigidity supplementing portion formed in the vicinity of said front end portion of said pedal bracket, and

a brittle portion formed at a rear side of said rigidity supplementing portion.

- 2. The pedal bracket structure as set forth in Claim

 1, wherein said brittle portion is formed ahead of said

 pedal lever pivot in a longitudinal direction of said

 pedal bracket.
- 3. The pedal bracket structure as set forth in Claim
 1, wherein said pedal bracket has a rigidity increasing
 member between said pedal lever pivot and a mounting
 portion relative to a vehicle body and is located at the
 rear of said pedal bracket.

4. The pedal bracket structure as set forth in Claim 8, wherein said rigidity increasing member includes:

a saddle type switch bracket fastened to said pedal bracket together with said pedal lever pivot; and

a rigidity supplementing bracket disposed between said saddle type switch bracket and said mounting portion,

wherein, said rigidity supplementing bracket is aligned with and fixed to said saddle type switch bracket.

5. The pedal bracket structure as set forth in Claim 2, wherein said pedal bracket has a rigidity increasing member between said pedal lever pivot and a mounting portion relative to a vehicle body and is located at the rear of said pedal bracket.

6. The pedal bracket structure as set forth in Claim 5, wherein said rigidity increasing member includes:

a saddle type switch bracket fastened to said pedal bracket together with said pedal lever pivot; and

a rigidity supplementing bracket disposed between said saddle type switch bracket and said mounting portion,

wherein, said rigidity supplementing bracket is aligned with and fixed to said saddle type switch bracket.

7. The pedal bracket structure as set forth in Claim
1, wherein said rigidity supplementing portion is formed
to swell and bead outwardly.

8. The pedal bracket structure as set forth in Claim
1, wherein said brittle portion is formed a semi-circular shape.

9. The pedal bracket structure as set forth in Claim 8, wherein said brittle portion is formed a semi-circular shaped hole.

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